

## ABSTRACT

A graphical and interactive interface system manages risk management information. A secure database stores risk management information that is accessible by authorized access through a network. A graphics interface generates graphic data of the risk management information in response to the authorized access. One or more workflow process terminals connect in network with the database to provide updates to the risk management information. The graphics interface may provide one or more filter functions to manipulate the risk management information for display of graphic data at a computer networked with the graphics interface. The graphic data may include one or more graphical reports such as a fire protection, recommendation summary, loss prevention survey report delivery, loss prevention survey report schedule, risk quality benchmarking, risk quality rating, management programs, building construction, catastrophe, active recommendations, and completion status. The graphics interface and database may form a web server platform to generate secure web pages of the risk management information at a computer networked with the platform and with authorized access to the risk management information. Email may be automatically generated in response to updates to the risk management information. The database can also securely store electronic documents (e.g., CAD diagrams) with the risk management information associated with the user. The database may respond to electronically received recommendations regarding a segment of risk management information to post the recommendations with the segment of risk management information. The graphics interface may provide drill-down linkage between high level summaries and low level explanatory details based upon contributing factors to one or more ratings. The system stores and manages communication among various authorized users given access to common, specific recommendations or documents, and who interact with this information. User inputs, responses, and/or comments are collected, stored and presented for secure communication with other authorized users of that information. Those other users will be notified of such interaction via automated e-mail messages with hyperlinks.